This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES



FADED TEXT

- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

2	/04/20	03 14:	47 FAX	617 66	65 8877		LEG	AL DEPARTMEN	T			② 015			
_								·							
			:		~,	۶ ۱ ۴	E			<u>`</u> .			\neg		
	, , -				نمبر ب	<u>-</u> ÷-	Con rete if Known								
_		Form 1	AA9/PTO	,	Y	ep '1 1	8 2000 Fel	Application Number		08/949,904					
							إخ	Filing Date		October 15, 1997					
INFORMATION DISCLOSURE STATEMENT BY APPLICANT						. :	~ E	First Named Inventor		LAVALLIE					
							RADEMAN	Group Art Unit		1642			-		
		(us	e as many	as many sheets as necessary)			-	Examiner Name		Ungar GI5288B					
_			1 10		of		1	Attorney Docket	Number	G15286B					
Sheet U.S. PATENT DOCUMENTS Pages, Columns, Lines,															
-							<u>U.S. PA1</u>	ENT DOCUM	Date of Publicati	20.05	Pages, Columns, Lines, Where Relevant		1		
_			U.S. Patent Document		- 1 .	Name of Pate	otee or Applicant	Cited Docum	ent	P	assages of Relevant				
	Examiner Initials*	Cite No.	Number (If known)		(If Known)	1 5	of Cite	Document	MM-DD-YY	Y		Figures Appear			
L					(2.22	┼									
L					<u> </u>	<u>نفا</u>									
Г						FO	REIGN I	PATENT DOC	UMEN 12			Pages, Columns, Lines,			
ŀ			Foreign Patent Documen			ment	4				of Publication of ted Document	Where Relevant	т		
١	Examiner	Cite					Kind Code	Applicant of Cited document		MM-DD-YYYY		Passages or Relevant Figures Appear			
-	Initials*	No.	Office				(If Known)								
,		OTHER PRIOR ART — NON PATENT LITERATURE DOCUMENTS OTHER PRIOR ART — NON PATENT LITERS tile of the article (when appropriate), title of the													
1				UTHER	Include	ame of	the author (in (e author (in CAPITAL LETTERS), title of the article (when appropriate), title of the							
١	Examiner Initials*	Cite No.	Cite them Chook the Pazine, Courtain, Schart, Symposium, Cambon Courtain, Co												
١	шил											276(49) American			
		1.	Osteoblastic Differentiation, Journal of Biological Chemistry,								, 270(47), 1211212				
	Su	1	Society for Biochemistry and Molecular Biology, Inc. Society for Biochemistry and Molecular Biology, Inc.												
	 	2.	KEAR	Society for Biochemistry and Molecular Biology, inc. KEARNS, A. et al., "Cloning and Characterization of a Novel Protein Kinase that Impairs Osteoblast KEARNS, A. et al., "Cloning and Characterization of a Novel Protein Kinase that Impairs Osteoblast Differentiation in Vitro," Journal of Biological Chemistry, 9 November 2001, 42213-8, 276(45), American Differentiation in Vitro," Journal of Biological Chemistry, 170											
	1	1	Differe	ntiation i	n Vitro,"	Journa	, 140 tolliour .								
		<u> </u>	Society	Society for Biochemistry and Molecular Biology, Inc.											
3. ROSEN, V. et al., "Responsiveness of Clonal Limb Bud Cell Lines to Bone Horping and Mineral Relationship Between Cartilage and Bone Cell Phenotypes," Journal of Bone and Mineral Relationship Between Cartilage and Bone Cell Phenotypes," Journal of Bone and Mineral Relationship Between Cartilage and Bone Lines to Bone Horping and Mineral Relationship Between Cartilage and Bone Cell Phenotypes, "Journal of Bone and Mineral Relationship Between Cartilage and Bone Cell Phenotypes," Journal of Bone and Mineral Relationship Between Cartilage and Bone Cell Phenotypes, "Journal of Bone and Mineral Relationship Between Cartilage and Bone Cell Phenotypes," Journal of Bone and Mineral Relationship Between Cartilage and Bone Cell Phenotypes, "Journal of Bone and Mineral Relationship Between Cartilage and Bone Cell Phenotypes," Journal of Bone and Mineral Relationship Between Cartilage and Bone Cell Phenotypes, "Journal of Bone and Mineral Relationship Between Cartilage and Bone Cell Phenotypes," Journal of Bone and Mineral Relationship Between Cartilage and Bone Cell Phenotypes, "Journal of Bone and Mineral Relationship Between Cartilage and Bone Cell Phenotypes," Journal of Bone and Mineral Relationship Between Cartilage and Bone Cell Phenotypes and Bone Cell								d Mineral Research,	1						
November 1994, 1759-68, 9(11), Mary Ann Liebert, Inc.											ــــــــــــــــــــــــــــــــــــــ				
	L		Novel	inder 177	1, 2102 00	1.									
				-											
						•									
						i									
						*									

Date Considered Examiner Signature

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.